



PHOTOGRAPHIC INTERPRETATION REPORT

# KH-4 MISSION 1109 IPIR NUMBER 19

OAK SUPPLEMENT PART XV 5-23 MARCH 1970

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**TOP SECRET** 

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

Approved ୮୦୮୩୧ ଅଧିକ 2000/08/22 : CIA-RDP78T04562A000300150001-6

### WARNING

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# TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P)
Missile Ranges: Air-Launched Missile Facilities (Q)
Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)
Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)
Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N).

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

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PREFACE

### PREFACE

THIS IS THE FIFTEENTH OAK SUPPLEMENT REPORT ON MISSION 1109. FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.

**設計画を注意** 

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 CZECHOSLOVAKIA GROUND FORCE FACILITIES

OTHER RESULTS-NO APPARENT CHANGE

OREMOV LAZ TRAINING AREA 401 NAC 25X1A

48-23-10N 019-16-20E

STATUS: OCCUPIED

GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE

25X1D

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 UNITED ARAB REPUBLIC AIR DEFENSE MISSILES

OTHER RESULTS-NO APPARENT CHANGE

25X1A

AL ISKANDARIYAH SAM SITE A24-2

31-07-29N 029-47-53E

25X1D

STATUS: ABANDONED

25X1D

REMARKS:

THIS SITE HAS BEEN OVERGROWN AND IN DISUSE SINCE

25X1D

管管建建设计划

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 HUNGARY LOGISTICS

SIGNIFICANT RESULTS

25X1A

25X1D

LAZI POL STORAGE FACILITY

47-30-40N 017-46-20E

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:
3.4 NM NW OF LAZI. THIS ROAD- AND RAIL-SERVED SECURED FACILITY
UNDER CONSTRUCTION CONTAINS AT LEAST 20 SEMIBURIED POL STORAGE
TANKS. A SMALL SUPPORT AREA SOUTH OF THE STORAGE AREA CONTAINS
ONE L-SHAPED MULTISTORY ADMINISTRATION BUILDING, TWO SUPPORT
BUILDINGS, AND AT LEAST FIVE OTHER BUILDINGS.

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

### SIGNIFICANT RESULTS

25X1D

SIMPEROPOL MRBM COMPLEX

25X1A 44-55-45N 034-22-50E

STATUS: NOT OPERATIONAL

REMARKS:

ALL ELEMENTS OF THE COMPLEX ARE VISIBLE AND NO MISSILE EQUIPMENT IS OBSERVED. NUMEROUS VEHICLES ARE AT LAUNCH SITE 1 AND THE SUPPORT FACILITY. A FEW VEHICLES ARE AT LAUNCH SITE 2.

25X1D

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SOVIET UNION MISSILE RANGES

### SIGNIFICANT RESULTS

25X1A

SARY-SHAGAN ASAT/SPACE TRKNG RADAR FAC 25X1D

46-36-50N 074-31-20E

STATUS: OPERATIONAL

REMARKS:

CONSTRUCTION CONTINUES ON THE SWEPTBACK-CONFIGURED DUAL HEN HOUSE E. THE CENTRAL CONTROL BUILDING IS PROBABLY EXTERNALLY COMPLETE WITH ONLY WEATHER PROOFING OF THE ROOF REMAINING TO BE ACCOMPLISHED. FOUNDATION FOOTINGS FOR THE ANTENNA BUILDINGS HAVE PROBABLY BEEN BACKFILLED. THERE ARE NO SUPERSTRUCTURE MEMBERS OBSERVABLE. NO APPARENT CHANGE IS OBSERVED AT THE FOUR DUAL HEN HOUSE RADARS OF AN IN-LINE CONFIGURATION. THERE IS NO SIGNIFICANT CHANGE IN THE SUPPORT FACILITIES.

25X1D

SARY-SHAGAN MISSILE TEST CENTER

25X1A

46-11-05N 072-41-30E

25X1D

STATUS: OPERATIONAL

REMARKS:

THE ENTIRE SARY-SHAGAN MISSILE TEST CENTER WITH THE EXCEPTION OF TRACKING FACILITIES 15 AND 16 IS COVERED BY STEREO PHOTOGRAPHY OF GENERALLY FAIR INTERPRETABILITY.

LAUNCH COMPLEX A -- NO SIGNIFICANT CHANGES OR NEW ACTIVITY ARE OBSERVED. THE LAUNCH POSITIONS AND THE GUIDANCE AREAS OF LAUNCH SITES 1 AND 2 (SA-2) AND THE LAUNCH POSITIONS OF LAUNCH SITES 3 AND 4 (SA-5) AND THE THREE ELECTRONIC SITES ASSOCIATED WITH SITE 4 CONTINUE TO BE OCCUPIED. THE NEW ABM-RELATED AREA OF ACTIVITY IN THE NORTHERN PART OF THE LAUNCH COMPLEX HAS BEEN DESIGNATED LAUNCH COMPLEX F AND WAS REPORTED IN PART 10 OF THE SUPPLEMENT (TCS-20116/70).

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LAUNCH COMPLEX B -- NO CHANGE IS OBSERVED IN FACILITIES. TWO MISSILE TRANSPORTERS ARE PARKED ON PAD B1. AT LAUNCH POSITION B3. THREE SMALL POSSIBLE VEHICLES OR PIECES OF EQUIPMENT ARE NEAR WHERE THE LAUNCHER ERECTOR WAS FORMERLY INSTALLED. A GALOSH CANISTER IS ENGAGED HORIZONTALLY IN THE LAUNCHER ERECTOR AT C2 AND A CANISTER IS ERECTED IN POSITION C1.

LAUNCH COMPLEX C -- AT THE LAUNCH AREA, A NEW PROBABLE LAUNCH PAD, SIMILAR IN SIZE TO THE PAD AT LAUNCH POSITION C1, HAS BEEN CONSTRUCTED BETWEEN LAUNCH POSITION C1 AND THE INCOMPLETE LAUNCH POSITION C2. A NEW ROAD ALSO CONNECTS LAUNCH POSITION C1 AND THE NEW PROBABLE LAUNCH PAD WITH THE LAUNCH AREA ACCESS ROAD. AN UNIDENTIFIED OBJECT IS PRESENT ON THE NEW PAD. NEW EARTH SCRAPING IS OBSERVED AT INCOMPLETE LAUNCH POSITION C2 AND WEST OF THE SECURED LAUNCH AREA.

25X1D 25X1D 25X1D

25X1D

THE BUILDING REPORTED UNDER CONSTRUCTION IN THE EASTERN HALF OF THE SUPPORT FACILITY ON APPEARS TO BE ROOFED ON THIS MISSION. ALSO OBSERVED ON BUILDING BUT NOT PREVIOUSLY REPORTED, WAS A PROBABLE LAUNCHER MEASURING LONG AND 1.0 METERS (3 FEET) WIDE. IT WAS PARKED NEAR THE DRIVE-THROUGH MISSILE CHECKOUT AND RECEIVING BUILDING. THE PRESENCE OF THE PROBABLE TUBE-TYPE LAUNCHER CANNOT BE CONFIRMED ON THIS MISSION.

IN THE AREA OF UNIDENTIFIED ACTIVITY 0.72 NM EAST OF THE SUPPORT FACILITY ARE TWO BUILDINGS NEARING EXTERNAL COMPLETION. TWO BUILDINGS WITH FOUNDATIONS AND WALLS UNDER CONSTRUCTION. THREE STRUCTURES CONSISTING OF ONLY FOOTING EXCAVATIONS, AND TWO PROBABLE BURIED TANKS. A NEW LOOP ROAD IS ALSO OBSERVED IN THE AREA.

TWO COMPLETED SINGLE-STORY RIDGE-ROOFED BUILDINGS AND A THIRD BUILDING UNDER CONSTRUCTION ARE OBSERVED APPROXIMATELY 1.8 NM WEST OF THE LAUNCH COMPLEX C SUPPORT FACILITY. TWO ADDITIONAL BUILDINGS WERE OBSERVED UNDER CONSTRUCTION IN THIS AREA IN

25X1D

LAUNCH COMPLEX D -- IN THE MODIFIED TRY ADD AREA, AN ANTENNA IS UNDER CONSTRUCTION ON THE PROBABLE AZIMUTH-ELEVATION ANTENNA MOUNT ATOP TRY ADD BUILDING A. THE ANTENNA GIVES THE APPEARANCE OF HAVING A FLAT SURFACE AND NEARLY CIRCULAR SHAPE. HOWEVER, CERTAIN SEGMENTS OF THE ANTENNA PERIPHERY APPEAR TO BE STRAIGHT. MENSURATION OF THE ANTENNA SUBSTANTIATES THE LATTER STATEMENT INASMUCH AS THE FLAT ANTENNA SURFACE HAS A MAXIMUM DIMENSION OF APPROXIMATELY AND A MINIMUM DIMENSION OF APPROXIMATELY THE MIDDLE SECTION OF THE RADOME, PREVIOUSLY OBSERVED ON THE RAILS

25X1D

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SOVIET UNION MISSILE RANGES

25X1D

IMMEDIATELY SSE OF TRY ADD BUILDING A. HAS BEEN EMPLACED ON THE LOWER RADOME SECTION ATOP TRY ADD BUILDING A SINCE MISSION THE CAPPING SECTION HAS BEEN PLACED ON THE UPPER RADOME SECTION THAT WAS PREVIOUSLY OBSERVED ON THE 12-SIDED POLYGONAL FRAMEWORK AT THE WESTERNMOST END OF THE FOUR PARALLEL RAILS IMMEDIATELY SSE OF TRY ADD BUILDING A. THIS FINAL SECTION OF THE RADOME HAS BEEN MOVED ALONG THE RAILS NEAR THE LARGE OVERHEAD CRANE THAT SERVES TRY ADD BUILDING A. THE COOLING TOWER EAST OF TRY ADD BUILDING A APPEARS TO BE COMPLETE. ALTHOUGH POSITIVE CONFIRMATION CANNOT BE MADE, IT APPEARS THAT SIX FAN-HOUSING UNITS HAVE BEEN PLACED ALONG THE TOP OF THE THE GROUND LAID PROBABLE CABLE TRAY OBSERVED ON COOLING TOWER, EXTENDS FROM THE MODIFIED TRY ADD AREA TO THE LAUNCH AREA.

25X1D

IN THE LAUNCH AREA PROBABLE GALOSH LAUNCHER-ERECTORS HAVE BEEN 1 AND D2. NEW TRENCHING IS ALSO ONE OF THE TRENCHES EXTENDS FROM EMPLACED AT LAUNCH POSITIONS D1 AND D2. OBSERVED IN THE LAUNCH AREA. LAUNCH POSITION D3 AND IS SIMILAR IN POSITION AND LENGTH TO THOSE ASSOCIATED WITH THE POSSIBLE INSTRUMENTATION PATTERNS AT LAUNCH POSITIONS D1 AND D2.

25X1D

A CONSIDERABLE AMOUNT OF GRADING HAS TAKEN PLACE AT THE MISSILE CHECKOUT AREA SINCE THE AREA NOW CONSISTS OF A RECTANGULARLY SHAPED LOOP ROAD THAT EXTENDS WESTWARD FROM THE MAIN COMPLEX ROAD WITH THE MAIN ROAD FORMING THE EASTERN SIDE OF THE RECTANGULARLY SHAPED LOOP. WESTERNMOST SECTION OF THE LOOP ROAD HAS BEEN WIDENED AT THE A SMALL EXCAVATION IS PRESENT ALONG ONE AND MID-POINT. POSSIBLY BOTH SIDES OF THE WIDENED PORTION OF THE ROAD.

AT THE NEW POWER SUBSTATION, BOTH TRANSFORMERS HAVE BEEN INSTALLED.

25X1D

A SECOND PROBABLE TOWER BASE EXCAVATION IS LOCATED IN AN AREA ON AN AZIMUTH OF APPROXIMATELY | DEGREES FROM THE PROBABLE TOWER BASE EXCAVATION OBSERVED EAST OF TRY ADD BUILDING C ON THE AREA ALSO CONTAINS A NUMBER OF EXCAVATIONS FOR POSSIBLE GUY ANCHOR POINTS. ARE ARRANGED IN TWO DISTINCT GEOMETRICAL PATTERNS SIMILAR TO THOSE EAST OF TRY ADD BUILDING C. NO SIGNIFICANT CHANGE IS OBSERVED IN THE PERSONNEL QUARTERS AREA OF THE SUPPORT AREA.

25X1D

OPERATIONAL SUPPORT BASE -- IN THE EXPLOSIVES AND SOLID PROPELLANT STORAGE AND HANDLING AREA, THE PROBABLE GALOSH MISSILE CANISTER THAT HAD BEEN OBSERVED ON THE

25X1D

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IS NOT PRESENT.

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25X1D

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SOVIET UNION MISSILE RANGES

25X1D

IN THE LIQUID PROPELLANT STORAGE AND HANDLING FACILITY, BOTH OF THE TANK FARMS APPEAR TO BE EARTH COVERED. A RIDGE-ROOFED BUILDING HAS BEEN CONSTRUCTED IN THE SOUTHEASTERN PORTION OF THE FACILITY AND A SIMILAR-TYPE BUILDING IS UNDER CONSTRUCTION IN THE NORTHWESTERN PORTION. ON THE BUILDING AREAS WERE REPORTED AS A RECTANGULAR CLEARED AREA APPROXIMATELY 38 X 19 METERS (124 X 61 FEET) WITH VERTICAL SUPPORTS ENCOMPASSING EACH AREA. A LARGE COAL PILE IS NEAR THE HEATING PLANT AND SEVERAL OPEN TRENCHES ARE STILL VISIBLE THROUGHOUT THE FACILITY.

IN THE SAM SUPPORT FACILITY -- TWO NEARLY PARALLEL EARTH WALLS HAVE BEEN CONSTRUCTED RECENTLY OUTSIDE OF THE SECURITY FENCE NEAR THE SOUTHWEST CORNER. VEHICULAR TRACK SCARS LEAD FROM THE EARTH WALLS BACK THROUGH AN OPENING IN THE SECURITY FENCE THAT SURROUNDS THE SUPPORT FACILITY. NO SIGNIFICANT CONSTRUCTION CHANGE IS OBSERVED IN THE SUPPORT FACILITY.

SUSPECT ELECTRONICS FACILITY -- AN OPEN TRENCH APPROXIMATELY 567 METERS (1,860 FEET) IN LENGTH IS NEWLY OBSERVED APPROXIMATELY 579 METERS (1,900 FEET) SOUTH OF THE PREVIOUSLY REPORTED OPEN TRENCH THAT MEASURED APPROXIMATELY 457 METERS THE 457-METER (1,500-FOOT) TRENCH (1,500 FEET) IN LENGTH. APPEARS TO BE COMPLETELY BACKFILLED WITH EARTH. PERPENDICULAR TO THE OPEN TRENCH HAS AN AZIMUTH OF 265/85 DEGREES AND IS THE SAME AZIMUTH PREVIOUSLY MEASURED FOR THE 457-METER (1,500-FOOT) TRENCH. AN OBLONG EXCAVATION WITH A MAXIMUM DIMENSION OF 10 METERS (32 FEET) IS OBSERVED AT THE NORTHERN END OF THE NEW TRENCH. AT SEVERAL POINTS ALONG THE TRENCH. THE EARTH HAS EITHER NOT BEEN REMOVED OR HAS BEEN THESE POINTS ARE VERY NARROW AND MAY SIMPLY BE FOR THE PURPOSE OF ALLOWING VEHICLES TO DRIVE ACROSS THE TRENCH.

25X1D

25X1D

TRACKING FACILITY 1 -- A DARK-TONED RECTANGULARLY SHAPED AREA IS NEWLY OBSERVED ON THE GROUND WITHIN THE FENCED OPERATIONS AND SUPPORT AREA ON THE EASTERN SIDE OF THE FACILITIES SERVICE ROAD AS ONE ENTERS THE SECURED FACILITY. THE DARK-TONED AREA AND WAS NOT PRESENT WAS FIRST OBSERVED ON

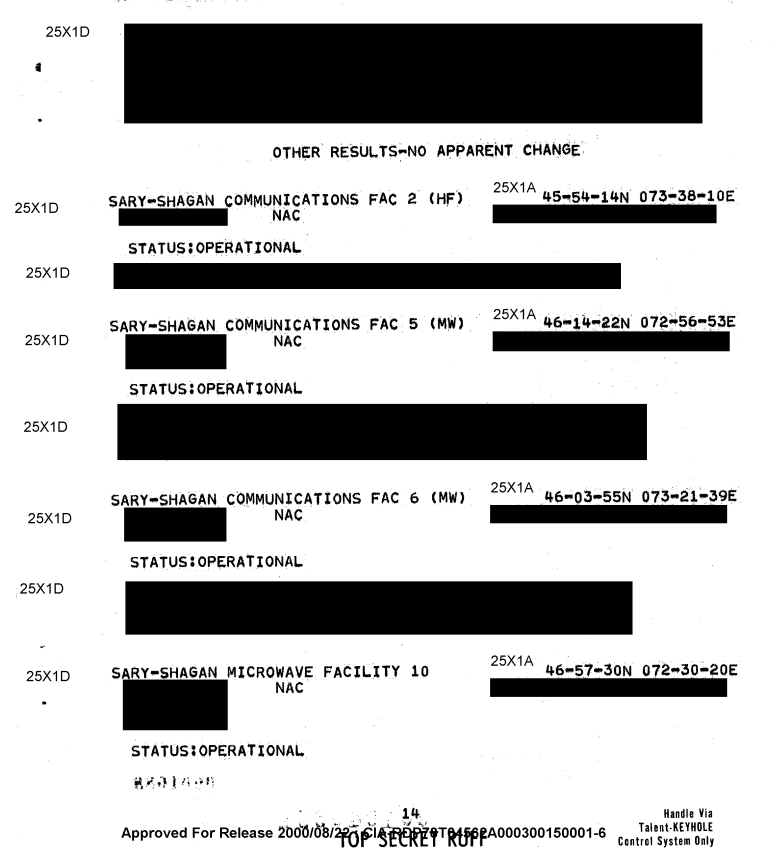
25X1D

ONE OF THE VAN-MOUNTED SHIP WHEEL RADARS AND ITS ASSOCIATED VAN HAS BEEN REMOVED FROM THE SOUTHERNMOST CONCRETE RADAR PAD SINCE IT IS NOT OBSERVED AT ANY OTHER LOCATION WITHIN THE SECURED FACILITY. EACH OF THE SLIDING SHELTERS ON THE E-BUILDING IS IN THE CLOSED POSITION.

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION MISSILE RANGES



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SARY-SHAGAN RADIO RELAY STATION 11 NAC

25X1A 46-41-20N 072-38-00E

25X1D

25X1D

25X1D

25X1D

25X1D

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STATUS: OPERATIONAL **新兴林** [ 4 34]

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25X1D

25X1D

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STATUS: OPERATIONAL

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION MISSILE RANGES

25X1D

SARY-SHAGAN RDO COM + RDO REL STA 16

STATUS: OPERATIONAL

25X1D

SARY-SHAGAN TRACKING FACILITY 7

NAC

STATUS: OPERATIONAL

25X1D

STATUS: OPERATIONAL

## Handle Via Talent Release 2000/08/22 CA CDF 78 T04562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES

### SIGNIFICANT RESULTS

25X1D	AK-BALYK SAM SITE A01-2 NAC	25X1A 46-33-50N 079-13-30E
	STATUS: OCCUPIED	
25X1D		
25X1D	ALMA-ATA SAM SITE A03-2 NAC	25X1A 43-23-35N 077-01-22E
	STATUS: OCCUPIED	
25X1D		
25X1D	ALMA-ATA SAM SITE B31-2	25X1A 43-23-15N 076-36-45E
	STATUS: OCCUPIED	
25X1D		
25X1D	ALMA-ATA SAM SITE CO3-2 NAC	25X1A 43-40-44N 077-08-42E
	STATUS: OCCUPIED	
25X1D		
25X1D	ALMA-ATA SAM SUPPORT FACILITY NAC	<sup>25X1A</sup> 43-23-05N 076-55-19E
	STATUS: OPERATIONAL	
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REMARKS:

A UKRAINA REVETMENT IS UNDER CONSTRUCTION ADJACENT TO THE FACILITY.

25X1D

BARNAUL SAM SITE B11-2

25X1A

53-21-30N 084-08-07E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

12.5 NM EAST OF BARNAUL.
THE COMPLETED SA-2 SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA WITH AN EARTH-MOUNDED STRUCTURE, THREE DRIVE-THROUGH REVETTED MISSILE-HOLD POSITIONS, AND AN ON-SITE SUPPORT FACILITY CONTAINING TWO LARGE BUILDINGS (ONE REVETTED) AND AT LEAST THREE SMALLER BUILDINGS. THE GUIDANCE AREA AND THREE OF THE LAUNCH POSITIONS ARE OCCUPIED.

25X1D

25X1D

BARNAUL SAM SITE B20-2

25X1A 53-08-43N 083-40-49E

STATUS: OCCUPIED

25X1D

25X1D

BELGOROD-DNESTROVSKIY SAM SITE B25-2

25X1A 46-07-25N 030-04-10E

STATUS: OCCUPIED

25X1D

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SOVIET UNION AIR DEFENSE MISSILES

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25X1A 46-07-31N 030-04-22E BELGOROD-DNESTROVSKIY SAM SUPPORT FAC 25X1D STATUS: OPERATIONAL 25X1D 25X1A 42-42-23N 070-46-02E BURNOYE SAM SITE A36-2 25X1D NAC STATUS: OCCUPIED 25X1D 25X1A 42-35-39N 070-16-16E BURNOYE SAM SITE C27-2 25X1D NAC STATUS: OCCUPIED 25X1D 25X1A 42-21-32N 069-52-52E CHIMKENT SAM SITE BO8-2 25X1D STATUS: OCCUPIED PHYSICAL DESCRIPTION: 14 NM ENE OF CHIMKENT. THE COMPLETED SA-2 SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, AND A CENTRAL GUIDANCE STRUCTURE. A SUPPORT AREA JUST EAST OF THE LAUNCH AREA CONTAINS SIX LARGE AND SIX SMALLER BUILDINGS. 25X1D 10000 2 66 4 2 4 2 6 20 Handle Via Talent-KEYHOLE Approved For Release 2000/08/220 614-20074562A000300150001-6

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SOVIET UNION AIR DEFENSE MISSILES

25X1A 42-08-37N 069-31-10E CHIMKENT SAM SITE B21-2 25X1D STATUS: OCCUPIED REMARKS: THE SUPPORT AREA CONTAINS THREE LARGE AND FIVE SMALLER BUILDINGS. 25X1D 25X1A 42-20-50N 069-37-26E CHIMKENT SAM SUPPORT FACILITY 25X1D STATUS: OPERATIONAL REMARKS: THE ARCH-ROOFED BUILDING OBSERVED UNDER CONSTRUCTION ADJACENT 25X1D HAS BEEN TO THE UKRAINA REVETMENT ON MISSION EARTH COVERED. A FENCED PARKING AREA EAST OF THE FACILITY HAS BEEN SURFACED, PROBABLY WITH PACKED GRAVEL. 25X1D 25X1A 42-59-56N 071-38-37E DZHAMBUL SAM SITE B07-2 25X1D NAC STATUS: OCCUPIED 25X1D 25X1A 42-56-42N 074-29-41E FRUNZE SAM SITE A33-2

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NAC

STATUS: OCCUPIED

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TCS=20121/70 - IPIR 19 KH-4 MISSION 1109 25X1D SOVIET UNION AIR DEFENSE MISSILES

25X1A

25X1D FRUNZE SAM SITE B07-2

42-58-10N 074-51-40E

STATUS: OCCUPIED

REMARKS: MISSILE-READY BUILDINGS ARE OBSERVED UNDER CONSTRUCTION AT THREE LAUNCH POSITIONS.

25X1D

25X1D FRUNZE SAM SITE C28-2
NAC

25X1D

25X1D

25X1D

25X1D

25X1A 42-55-33N 074-01-57E

STATUS: OCCUPIED

FRUNZE SAM SUPPORT FACILITY

25X1A 42-53-21N 074-27-40E

STATUS: OPERATIONAL

NAC

GORKIY SAM SITE B11-2

56-17-01N 044-18-16E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
13 NM EAST OF GORKIY.
THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED COVERED GUIDANCE AREA, AND TWO

**有利益主力的**500

Handle Via
Talent-KEYHOLE

25X1A

Handle Via Talent REVIOLE For Release 2000/08/22: CIA-RDF 78 T04562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES

REVETTED MISSILE-HOLD POSITIONS. AN ON-SITE SUPPORT FACILITY IMMEDIATELY WEST OF THE LAUNCH AREA CONSISTS OF APPROXIMATELY 16 BUILDINGS AND STRUCTURES.

25X1A

25X1D

25X1D

GORKIY SAM SITE C17-2

55-50-07N 044-10-02E

STATUS: OCCUPIED

25X1D

IVANOVO SAM SITE A29-2

25X1A

57-01-06N 040-52-09E

25X1D

STATUS: OCCUPIED

REMARKS:

A NEW LARGE, EXTERNALLY COMPLETE BUILDING IS OBSERVED AT THE NW CORNER OF THE SITE. TWO NEW REVETTED DRIVE-THROUGH POSITIONS HAVE BEEN CONSTRUCTED AT THE SE CORNER OF THE SITE. A SMALL BUILDING HAS BEEN CONSTRUCTED NEXT TO ANOTHER OF THE SAME SIZE NEAR THE ENTRANCE TO THE SITE.

25X1D



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Handle William ved For Release 2000/08/20 CALROFT 8 104562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION AIR DEFENSE MISSILES

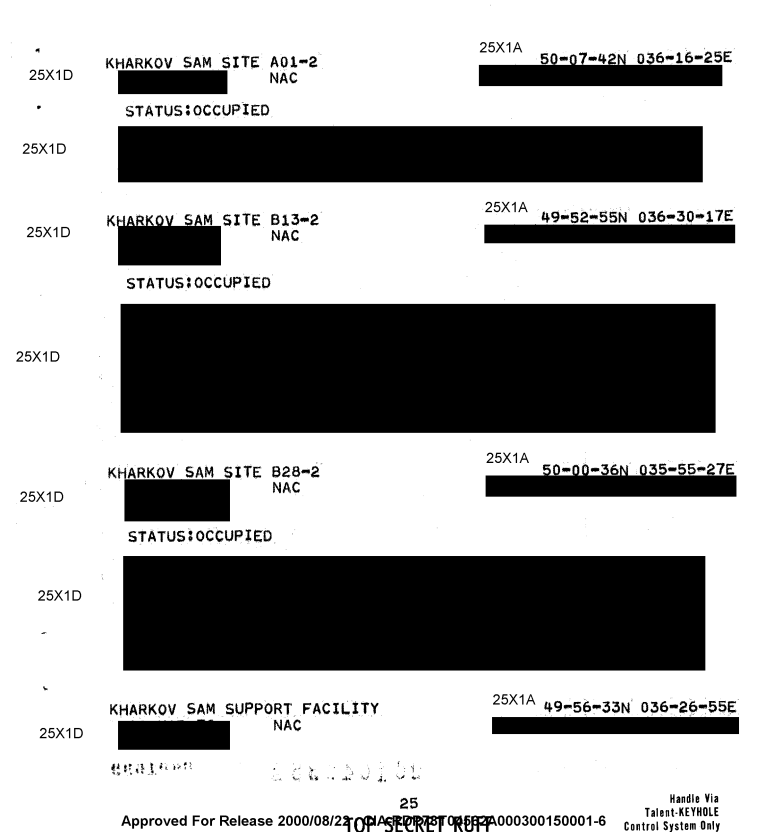
25X1A 56-36-28N 035-52-55E KALININ SAM COMPLEX B19-5 25X1D STATUS: OCCUPIED REMARKS: CONSTRUCTION OF THE COMPLEX IS NEARING COMPLETION. LAUNCH SITES A AND C ARE COMPLETE AND HAVE MISSILE-READY BUILDINGS/SHELTERS. LAUNCH SITE B IS PROBABLY COMPLETE. ALTHOUGH MISSILE-READY BUILDINGS/SHELTERS ARE OBSERVED ONLY AT LAUNCH POSITIONS B5 AND B6. ALL 18 LAUNCH POSITIONS ARE OCCUPIED. ALL THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE AREA ARE COMPLETE AND OCCUPIED. NO CHANGE IS OBSERVED IN THE MISSILE-HANDLING AND SUPPORT FACILITIES. THE ASSOCIATED AIR WARNING RADAR FACILITY IS OCCUPIED AND CONTAINS AT LEAST EIGHT RADAR MOUNDS. 25X1D 25X1A 42-54-55N 073-31-11E KARABALTY SAM SITE B29-2 25X1D NAC STATUS: OCCUPIED 25X1D 50-45-03N 116-18-49E KHADABULAK SAM SITE A07-2 25X1D NAC STATUS: OCCUPIED

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25X1D

Handle Via Talent Reviewed For Release 2000/08/22: CIA-RDF 78 T04562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES



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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION AIR DEFENSE MISSILES

STATUS: OPERATIONAL

25X1D

25X1D

MOSKVA SAM SITE E33-3

25X1A

56-21-22N 036-45-55E

STATUS: OCCUPIED

REMARKS:

PROBABLE MISSILE-READY BUILDINGS ARE UNDER CONSTRUCTION AT TWO OF THE LAUNCH POSITIONS. THE TWO LAUNCH POSITION REVETMENTS ARE BEING MODIFIED TO CONTAIN THE NEW STRUCTURES, WHICH EXTEND AWAY FROM THE LAUNCH POSITIONS IN THE OPPOSITE DIRECTION FROM THE GUIDANCE AREA. ALL FOUR LAUNCH POSITIONS, THE GUIDANCE RADAR MOUND, AND THE ACQUISITION RADAR MOUND ARE OCCUPIED.

25X1D

25X1A SARY-OZEK SAM SITE C29-2

44-28-55N 077-26-00E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 24 NM WNW OF SARY-OZEK.

THE COMPLETED, SECURED SA-2 SITE IS OF A MODIFIED LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A DRIVE-IN BUNKERED STRUCTURE. THREE REVETTED DRIVE-IN MISSILE-HOLD POSITIONS, AND A PROBABLE THE ON-SITE SUPPORT FACILITY ACQUISITION RADAR POSITION. IMMEDIATELY ADJACENT TO THE SITE AND WITHIN THE SITE SECURITY FENCE CONSISTS OF TWO SEPARATELY SECURED VEHICLE PARKING AREAS, AND THREE LARGE AND AT LEAST EIGHT SMALLER SUPPORT BUILDINGS.

25X1D

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Handle Via Talent-KEYHOLE Handle Viscoved For Release 2000/08 29: SECRET 8 194562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

25X1D

SOVIET UNION AIR DEFENSE MISSILES

SARY-OZEK SAM SUPPORT FACILITY 25X1D

NAC

25X1A 44-37-31N 077-58-13E

STATUS: OPERATIONAL

25X1D

SARY-SHAGAN SAM COMPLEX D19-5

45-36-55N 072-34-20E

25X1D

STATUS: UNDER CONSTRUCTION

REMARKS:

LAUNCH POSITIONS C5 AND C6 ARE PARTIALLY REVETTED. AT THE AIR WARNING RADAR FACILITY, THREE OF THE RADAR MOUNDS ARE OCCUPIED BY A SMALL VEHICLE OR PIECE OF EQUIPMENT.

25X1A

25X1D



SLAVYANKA SAM SITE A19-2 NAC

25X1A 40-38-52N 068-32-32E

25X1D

STATUS: OCCUPIED

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES

25X1D

SVOBODNYY SAM COMPLEX A32-5

25X1A

51-56-22N 128-10-25E

STATUS: OCCUPIED

REMARKS:

ALL 18 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE LAUNCHERS. PROBABLE MISSILE DOLLIES ARE OBSERVED IN LAUNCH POSITIONS B2, B5, C2, AND C5. TWO OBJECTS, POSSIBLY MISSILE DOLLIES, ARE OBSERVED ADJACENT TO LAUNCH POSITION C4. THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY AND THE FOUR RADAR MOUNDS OF THE AIR WARNING RADAR FACILITY ARE OCCUPIED.

MISSILE ORDER OF BATTLE: 18 PROB LAUNCHERS 4 PROB MISSILE DOLLIES

2 POSS MISSILE DOLLIES

25X1D

TYURATAM MSL TEST CTR SAM SITE B08-2

25X1A 46-01-42N 063-55-51E

25X1D

STATUS: OCCUPIED

25X1D



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Handle Via Talent-KEYHOLE Control System Only Handaportoved For Release 2000/08/20P CAFERS T8 104562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION AIR DEFENSE MISSILES

TYURATAM MSL TEST CTR SAM SITE B32-2 NAC

25X1A 46-05-09N 063-14-05E

25X1D

STATUS: OCCUPIED

25X1D



25X1A TYURATAM SAM COMPLEX B23-5

45-46-57N 063-12-28E

25X1D

STATUS: OCCUPIED

REMARKS:

ALL 18 LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS, MISSILE DOLLIES ARE OBSERVED AT LAUNCH POSITIONS A2, A4, AND A6, ALL LAUNCH POSITIONS OF SITE B, AND LAUNCH POSITIONS AT C1, C3, C4, AND C6. ALL THREE RADAR POSITIONS IN THE TRACKING AND GUIDANCE FACILITY ARE OCCUPIED. SEVERAL VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE COMPLEX.

MISSILE ORDER OF BATTLE: 18 LAUNCHERS 13 MISSILE DOLLIES SEVERAL VEHICLES OR PIECES OF EQUIPMENT

25X1D

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Handle Via Talent-KEYHOLE Control System Only Handle Via TOP SECRET RUFF
Tale No. Release 2000/08/22: CIA-RDP 78T 04562A000300150001-6
Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES

25X1D

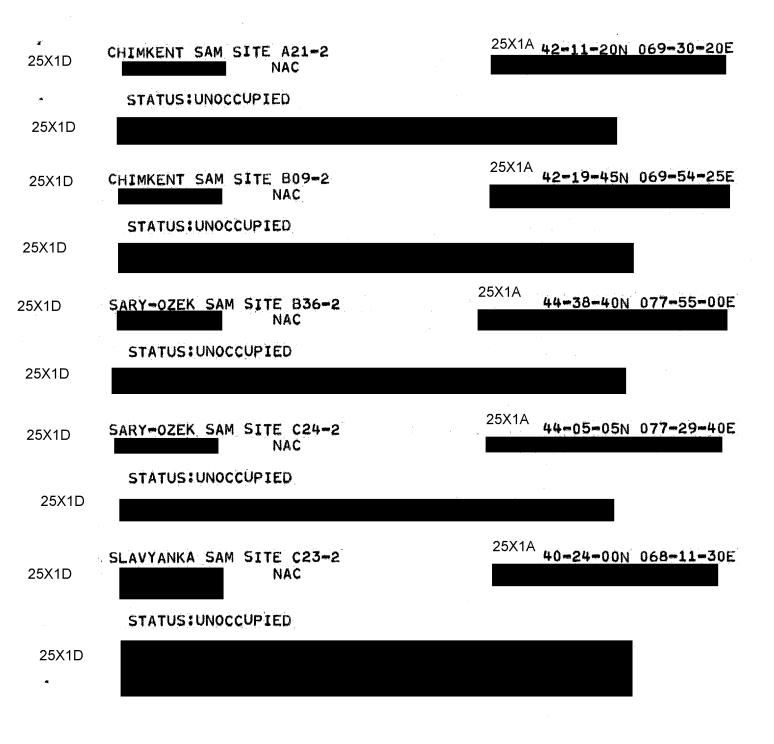


### OTHER RESULTS-NO APPARENT CHANGE

25X1D	ALMA-ATA SAM SITE A33-2 NAC	25X1A 43-19-45N 076-51-40E
	STATUS: UNOCCUPIED	
25X1D		•
25X1D	ALMA-ATA SAM SITE A36-2 NAC	25X1A 43-23-25N 076-55-00E
	STATUS: UNOCCUPIED	
25X1D		
25X1D	ALMA-ATA SAM SITE CO4-2	25X1A 43-37-30N 077-14-35E
25X1D	STATUS: UNOCCUPIED	
25X1D	BARNAUL SAM SUPPORT FACILITY NAC	25X1A 53-23-20N 083-38-25E
25X1D	STATUS: UNKNOWN	

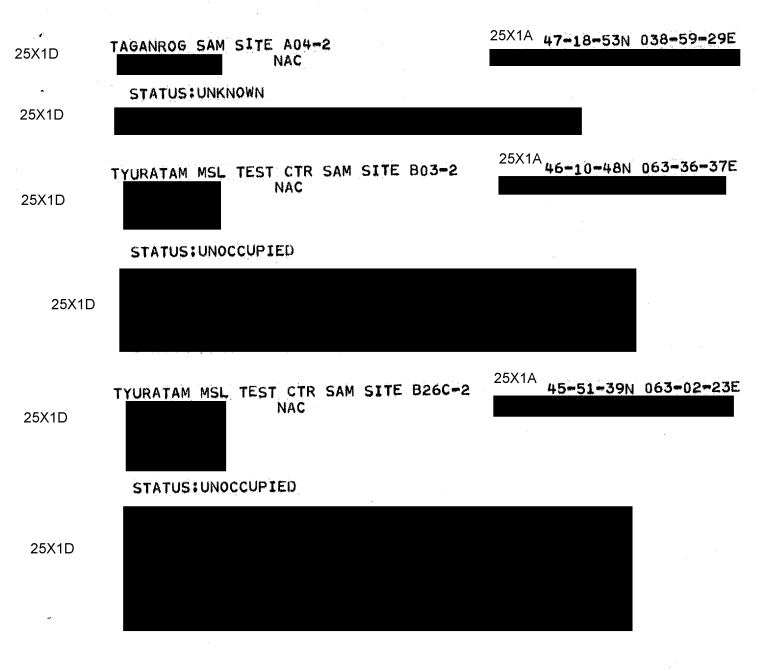
### Handle Via Talent Release 2000/08/22: CIA-RDP78T04562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES



### Hand by 20 ved For Release 2000/08/12 PC SERDE 78 104562A000300150001-6 Talent-KEYHÜLE Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR DEFENSE MISSILES



Handle Via Talent NEYHOLE Control System Only

TCS=20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

#### SIGNIFICANT RESULTS

25X1A

45-23-48N 047-21-00E

KASPIYSKIY AW RADAR FACILITY

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
ON THE NORTHERN EDGE OF KASPIYSKIY. THIS FACILITY CONSISTS OF
TWO OCCUPIED RADAR MOUNDS, SEVERAL SLOT REVETMENTS, ONE SUPPORT
BUILDING, AND SEVERAL VEHICLES. CONSTRUCTION IS CONTINUING.

25X1D

25X1D

25X1D

SERPUKHOV MICROWAVE FACILITY

25X1A

54-50-34N 037-25-20E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

4 NM SOUTH OF SERPUKHOV. THIS INSTALLATION IS SINGLE FENCED

AND CONSISTS OF A MICROWAVE ANTENNA, ONE CONTROL BUILDING, AND
ONE SUPPORT BUILDING. THIS IS POSSIBLY THE ROUND-APERTURE-TYPE
PREVIOUSLY REPORTED IN THE LENINGRAD AREA. THE SMALL SCALE OF
THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE ANTENNA
ELEMENTS AND THEIR ORIENTATION.

25X1D

25X1D

TOBOLSK TALL KING-AW RADAR FACILITY

58-14-00N 068-20-00E

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:
THIS SECURED FACILITY CONTAINS A TALL KING ANTENNA, A GENERATOR
BUILDING, A CONTROL BUILDING, A SUPPORT BUILDING, AND TWO
RADARS ON MOUNDS.

25X1D

33

Handle Via Talent-KEYHOLE Control System Only Handle Via Tale Provider For Release 2000/08/22 PLA FEB 104562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 25X1D SOVIET UNION COMMO/ELEC/RADAR FACILITIES

OTHER RESULTS-NO APPARENT CHANGE

MOSKVA/OSTAFYEVO HF COMMUNICATIONS FAC

25X1A 55-29-55N 037-21-12E

STATUS: OPERATIONAL

NIKOLAYEVKA TROPOSCATTER FACILITY

25X1A 44-32-16N 033-30-40E

STATUS: OCCUPIED

25X1D

25X1D

25X1D

25X1D

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Handle Via

TOP SECRET RUFF

Tale Proposed For Release 2000/08/22: CIA-RDP78T04562A000300150001-6

Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109 SOVIET UNION AIR BASE FACILITIES

#### SIGNIFICANT RESULTS

25X1D KASPIYSKIY AIRFIELD

25X1A

45-23-30N 047-21-00E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

0.7 NM SOUTH OF KASPIYSKIY. A SOD LANDING AREA WITH A POSSIBLE LANDING TEE. NO SUPPORT FACILITY IS OBSERVED.

AIR ORDER OF BATTLE:
3 SMALL STRAIGHT-WING

25X1D

25X1D KHARABALI AIRFIELD

25X1A

47-24-40N 047-15-30E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

ON THE NORTHERN EDGE OF KHARABALI. A NE/SW GRADED-EARTH RUNWAY WITH FOUR SMALL AIRCRAFT REVETMENTS AND A SUPPORT AREA. DIMENSIONS OF THE RUNWAY CANNOT BE DEFINED.

AIR ORDER OF BATTLE:
1 POSS SMALL STRAIGHT-WING

25X1D

25X1D

LIKHOSLAVL/KRYUCHKOVO AIRFIELD

25X1A

57-04-08N 035-30-13E

STATUS: OPERATIONAL

REMARKS:

25X1D

25X1D THIS IS AN INCREASE OF 19 BADGER MEDIUM BOMBERS SINCE THESE AIRCRAFT ARE PROBABLY PARTICIPATING IN A TRAINING OPERATION.

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Handle Via Talent-KEYHOLE Control System Only Hand A Viaroved For Release 2000/08 22: SECRET PUFF Talent REYHOLE Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION AIR BASE FACILITIES

AIR ORDER OF BATTLE: 24 BADGER

1 MEDIUM STRAIGHT-WING

1 SMALL STRAIGHT-WING

25X1D

PETROPAVLOVSK AIRFIELD 25X1D

25X1A

54-50-10N 069-10-10E

STATUS: OPERATIONAL

REMARKS: THIS AIRFIELD HAS A SECURED POL STORAGE AREA CONTAINING 22 HORIZONTAL POL TANKS.

AIR ORDER OF BATTLE: 6 COLT

3 CREEK

25X1D

TOBOLSK AIRFIELD

25X1A

58-07-40N 068-14-00E

25X1D

STATUS: OPERATIONAL

REMARKS: FACILITIES INCLUDE TWO NOSE HANGARS, ONE TERMINAL BUILDING, AND FOUR SUPPORT BUILDINGS. A SECURED POL FACILITY CONTAINS 71 HORIZONTAL POL TANKS AND ONE SUPPORT BUILDING.

AIR ORDER OF BATTLE:

8 COLT 3 CREEK 3 HELICOPTERS

25X1D

4.

Handla Viaroved For Release 2000/08 29: SECRET 8194562A000300150001-6 Control System Only

TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1D

CHEKHOV EXPLOSIVES STORAGE AREA

55-08-18N 037-34-35E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: THIS STORAGE AREA IS IN A WOODED AREA 3.4 NM EAST OF CHEKHOV. AND IS SECURED BY A SINGLE FENCE. IT CONSISTS OF ONE BARRACKS OR ADMINISTRATION BUILDING, ONE SUPPORT BUILDING, 46 STORAGE BUILDINGS, ONE HEATING PLANT, AND ONE PROBABLE MESSHALL.

25X1A

25X1D

IMAN BORDER SECURITY POST NORTH

25X1A

45-59-20N 133-43-00E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 1.5 NM EAST OF THE USSR-CHINA USSURI RIVER BORDER AND 3.5 NM NORTH OF IMAN. THIS INSTALLATION HAS PERIMETER DEFENSES AND CONSISTS OF ONE BARRACKS, ONE PROBABLE SUPPORT BUILDING, THREE STORAGE OR SUPPORT BUILDINGS, AND THREE UTILITY SHEDS.

25X1D

25X1D

SUKHANOVKA BORDER SECURITY POST

25X1A

46-04-50N 133-44-30E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

300 METERS (984 FEET) EAST OF THE USSR-CHINA USSURI RIVER BORDER AND 5 NM WEST OF SUKHANOVKA. THIS SECURED INSTALLATION CONSISTS OF ONE BARRACKS, ONE PROBABLE SUPPORT BUILDING, ONE STORAGE OR SUPPORT BUILDING, AND TWO UTILITY BUILDINGS.

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION LOGISTICS

SIGNIFICANT RESULTS

25X1D

SUSLOVO PETROLEUM PRODUCTS STORAGE

55-11-20N 067-26-30E

25X1A

STATUS: OPERATIONAL

REMARKS:

THIS SECURED FACILITY IS AN OIL PIPELINE PUMPING STATION. IT CONTAINS ONE PUMPHOUSE, A POWERPLANT WITH A STACK, 11 SUPPORT BUILDINGS, FOUR LARGE VERTICAL POL TANKS, AND FOUR LARGE BURIED AN OPEN OIL STORAGE RESERVOIR IS OUTSIDE THE POL TANKS. SECURED AREA.

25X1D

25X1D

YENOTAYEVKA PETROLEUM PRODUCTS STORAGE

47-15-20N 047-02-23E

25X1A

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: ON THE NORTHERN EDGE OF YENOTAYEVKA. THIS SECURED FACILITY CONTAINS 21 LARGE VERTICAL POL TANKS, FIVE HORIZONTAL POL TANKS, AND SEVEN SUPPORT BUILDINGS.

25X1D

OTHER RESULTS-NO APPARENT CHANGE

SARY-SHAGAN RR STA YARDS AND SHOPS

25X1A 46-07-13N 073-36-28E

25X1D

NAC

STATUS: OPERATIONAL

25X1D

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TCS-20121/70 - IPIR 19 KH-4 MISSION 1109

SOVIET UNION INDUSTRY

SIGNIFICANT RESULTS

25X1A

KHIMKI PROB R+D ELECTRONICS FACILITY

55-54-41N 037-25-56E

25X1D

25X1D

25X1D

STATUS: OPERATIONAL

REMARKS:

THE PROBABLE MULTISTORY ADMINISTRATION/ENGINEERING BUILDINGS NOW APPEAR OBSERVED UNDER CONSTRUCTION ON

ONE ADDITIONAL COMPLETED BUILDING IS OBSERVED TO BE COMPLETE.

IN THE OPERATIONS AREA. THE CONTROL-TYPE BUILDING WITH A NOW HAS A DOME

MOUNTED ON THE RING. NO OTHER CHANGES ARE OBSERVED IN THE REST

OF THE AREA.

25X1D

Handle Via Talent-KEYHOLE Control System Only